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TITLE:

LIQUID DEVELOPER FOR ELECTROSTATIC PHOTOGRAPHY

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ABSTRACT:

PURPOSE: To enhance the stability of dispersion, redispersibility and

fixability of the liquid developer by dispersing the copolymer particles of a

specific compsn. obtd. by copolymn. in the presence of a specific resin for

stabilizing dispersion into a nonag. solvent.

CONSTITUTION: This developer is produced by dispersing at least the resin

particles in a prescribed nonaq. solvent. The particles are formed

copolymerizing a prescribed monofunctional monomer and a monofunctional

macromonomer of ≤10<SP>4</SP> number average mol. wt. formed by bonding the

group of formula III only to the one terminal of the main chain of the polymer

consisting of the unit of formula II in the presence of the resin for stabilizing dispersion which is formed by crosslinking a part of the

polymer
contg. the repeating unit of formula I and is soluble in the abovementioned
solvent. In the formulas, T<SP>1</SP> denotes COO, OCO, etc.;
A<SP>1</SP>
denotes 6 to 32C aliphat. group; a<SP>1</SP>, a<SP>2</SP> denote H,
halogen,
etc.; Vo denotes O, S, etc.; Yo denotes H, 1 to 18C hydrocarbon;
X<SB>1</SB>,

X < SB > 2 < /SB > denote O, CO, etc.; R < SB > 1 < /SB >, R < SB > 2 < /SB > denote 1 to 18C

hydrocarbon; b<SB>1</SB>, b<SB>2</SB>, d<SB>1</SB>, d<SB>2</SB> denote H,

halogen, etc.; V<SB>1</SB> denotes O, COO, etc.; m, n, p denote integer.

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